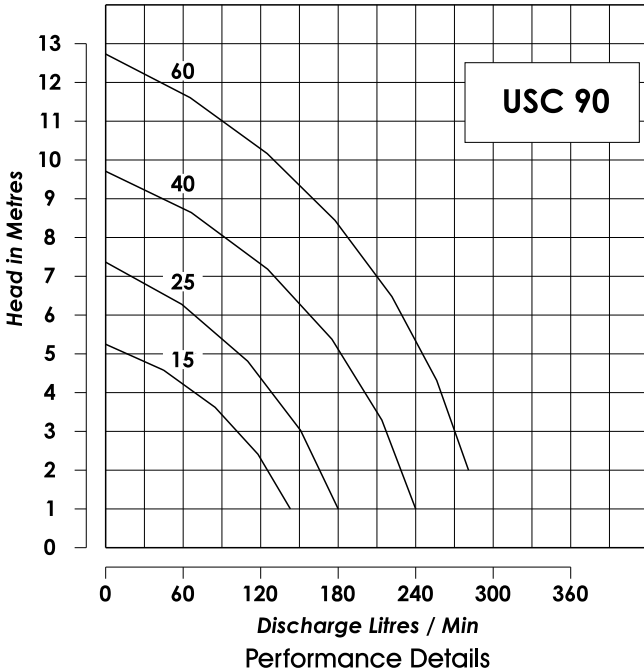


UNDERSINK SULLAGE CHAMBER



The EnviroLift Undersink Sullage Chamber Model USC 90 was developed to meet a continually growing need to handle sink and basin waste in circumstances where gravity discharge is not feasible.

Prime examples are restaurants, basements of high-rise buildings, boardrooms, laboratories, doctor and dental surgeries, construction sites and portable building facilities. Units are also suitable for greasy waste discharge to grease arrestors, and will handle up to 50°C from dishwashers and glass washing machines.

The chamber is moulded from chemical-resistant polyethylene and fitted with a rugged stainless steel 240 volt EFS Submersible Automatic Pump capable of passing 10mm of soft solids.

Designed for quick and simple installations, the unit fits neatly into a single cupboard below a sink and runs with virtually no noise. All in-tank plumbing is included with inlet, outlet and vent connections situated at one end. A high-level alarm float switch is fitted with an inbuilt alarm buzzer to indicate pump blockage or failure.

5 UNDERSINK SULLAGE CHAMBER



(For unit dimensions - see over page)

- > Audible Pump Fault Indicator with Float switch
- > Polyethylene Lid with Stainless Fixings
- > Gas-Tight Neoprene Seal
- > 40 mm BSP Vent
- > Check Valve
- > 50 mm BSP Inlet
- > 3 m Power Cable - suits standard GPO
- > 32 mm Discharge Gate Valve
- > EFS Stainless Steel Automatic Pump
- > 90 litres Polyethylene Tank. Other sizes available on special manufacture



Dishwasher Interlock (optional)

UNDERSINK SULLAGE CHAMBER

UNDER SINK SULLAGE CHAMBER DIMENSIONS

